

## Quickstart:

This guide is for experienced MATSim users only. If you are new with MATSim we strongly suggest reading the Evacuation Tutorial before starting with evacuation simulation.

## Necessary modification of config file:

\* set "inputNetworkFile" to the network you want to evacuate

\* add the following module to config file:

```
<module name="evacuation">
  <param name="inputEvacuationAreaLinksFile" value
    ="[path to evacuation area file]"/>
</module>
```

\*set "inputPlansFile" to the corresponding position info file – this file must only contains the agents position information. That means only one Act and no Leg at all.

\*set all other parameters like plan selectors or scoring parameters as usual

## Running the simulation:

To start up the simulation you have to run `org.matsim.evacuation.EvacuationQSimController` and as parameter the path to your config file.

## After the run is finished:

The resulting output corresponds to the output from a common QueueSimulation, so there are no particular tips.